I I ILOCA	TION OF WA	ATER WELL:	FRACTION	Water Well Record	Form WWC-5	KSA 82a-1212 Section Number	Township Number	Range Number
````لل			CW	SW 1/4 S	W 1/4	18	1	110
<u> </u>	Sedgy		SW 1/4		1/4	10	T 27 s	R IE E/W
Distance and direction frem nearest town or city street address of well if located within city?								
CC	orner	of McLean	Blvd. and	<u>l Central</u>	Wic	<u>hita, Ka</u>	ansas	
WA	TER WELL	OWNER: WICH	ITA, CITY	OF				
RR#,	ST. ADRESS	BOX#: 455 1	N. Main				Board of Agriculture, I	Divivsion of Water Resource
CITY	Y, STATE, ZIF	CODE: Wich	ita, Kansa	ıs		67203	Application Numb	NT: 960401
LOCA	TE WELL'S I	LOCATION WITH 4		MPLETED WELL	40		VATION:	
AN "X	" IN SECTIO	N BOX:	□ Depth(s) groundw	ater Encountered	1	ft.	2 ft.	3 ft.
l t		<del>-1</del>	WELL'S STATIC W			ELOW LAND SUR	FACE MEASURED ON mo/day/yr	11/23/1996
			VELL SSTATIC W Pump tes		ater was		ifter hours pun	
'	<b>NW</b>	NE	Est. Yield		ater was			
یو ا		1 1 1		O.			after hours pun	
N ₹	<b>/</b>	TE I	Bore Hole Diameter	=	to 40	ft.	and in.	to ft.
			WELL WATER TO		Public water s		•	Injection well Other (Specify below)
1 1	sw	sæ	1 Domestic		Oil field wate			Outer (Specify below)
			2 Irrigation	•	Lawn and gar	•	0 Monitoring well	
+	<b>X</b>	_ <u> </u>		eriological sample sub	mitted to Dep			no/day/yr sample was
S submitted Water Well Disinfected? Yes X No								
$\mathbf{H}$		ASING USED:		5 Wrought iron		oncrete tile		Hued X Clamped
1 Stee	el	3 RMP (SR)		6 Asbestos-Cemen		ther (Specify be	,	Welded
2 PV	C	4 ABS		7 Fiberglass	SD	R-26	•	Threaded
Blank c	asing Diam	neter 8 i	in. to 20	ft., Dia	in.	to	ft., Dia in.	to ft.
		ve land surface 12		weight 5	.594 I	bs. / ft. \	Wall thickness or gauge No.	.332
TYPE	OF SCREE	EN OR PERFORATI	ION MATERIAL:			VC	10 Asbestos-cem	ent
1 Ste	el	3 Stainless Steel		5 Fiberglass	8 R	MP (SR)	11 other (specif	y)
2 Bra	198	4 Galvanized steel		6 Concrete tile	9 A	BS	12 None used (o	pen hole)
SCREE	EN OR PEI	RFORATION OPEN	NING ARE:	5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
l .	inous slot	3 Mill slot			wrapped		9 Drilled holes	
2 Louve	ered shutte			7 Torch			10 Other (specify)	
1		• •						_
SCREE	M-PERFU	RATION INTERVA	20	) II.	to 40	ft., From	ft. to	ft.
			from	ft.		ft., From	ft. to	ft.
l	GRAV	EL PACK INTERVA			to 40	ft., From		ft.
<del></del>			from	ft.		ft., From		ft.
	DUT MAT			Cement grout	3 Bento	onite	4 Other bentonite	hole plug
Grout L				ft. From	ft. to		ft. From	ft. to ft.
1	ntervals:		ft. to 20	it. From			L' none	
What is	the neares	t source of possible o	contamination:			10 Livestoc		Abandon water well
What is 1 Sept	the neares ic tank		contamination:	7 Pit privy		11 Fuel sto	rage 15	Abandon water well Oil well/Gas well
What is	the neares ic tank	t source of possible o	contamination: lines		on.	11 Fuel sto 12 Fertiliz	rage 15 er storage 16 er	
What is 1 Sept 2 Sewe	the neares ic tank	t source of possible c 4 Lateral 5 Cess p	contamination: lines	7 Pit privy	n	11 Fuel sto 12 Fertiliz	rage 15 er storage 16 er stora	Oil well/Gas well
What is 1 Sept 2 Sewe 3 Wate	the neares ic tank er lines ertight sewe on from we	t source of possible of 4 Lateral 5 Cess per lines 6 Seepag	contamination: lines cool ge pit	7 Pit privy 8 Sewage lagoo	on .	11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction	the neares ic tank er lines ertight sewe on from we	t source of possible of 4 Lateral 5 Cess p er lines 6 Seepag ll?	contamination: lines	7 Pit privy 8 Sewage lagoo	FROM	11 Fuel sto 12 Fertiliz	rage 15 er storage 16 ide storage None	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction	the neares ic tank er lines ertight sewe on from we TO	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag 11?  LJ  topsoil	contamination: lines cool ge pit	7 Pit privy 8 Sewage lagoo		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction	the neares ic tank er lines ertight sewe on from we TO	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM 0	the neares ic tank er lines ertight sewe on from we TO 2 10	t source of possible c  4 Lateral  5 Cess p er lines 6 Seepag ll?  Ll  topsoil  sandy cla	contamination: lines cool ge pit ITHOLOGIC LOG	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None How many feet?	Oil well/Gas well Other (specify below)  Apparent
What is 1 Sept 2 Sewe 3 Wate Direction FROM Q 2 10	the neares ic tank er lines ertight sewe on from we TO 2 10 40	t source of possible of 4 Lateral 5 Cess per lines 6 Seepag 11?  Litopsoil sandy clamedium to	contamination: lines cool ge pit ITHOLOGIC LOG AY O COATSE S	7 Pit privy 8 Sewage lagoo 9 Feedyard  and	FROM	11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None  How many feet?  PLUGGING INTE	Oil well/Gas well Other (specify below)  Apparent  RVALS
What is 1 Sept 2 Sewe 3 Wate Direction FROM Q 2 10	the neares ic tank er lines ertight sewe on from we 10 40	t source of possible of 4 Lateral 5 Cess per lines 6 Seepag 11?  Litopsoil sandy clamedium to	contamination: lines cool ge pit  ITHOLOGIC LOG  Y O COATSE S  SCERTIFICATION: Th	7 Pit privy 8 Sewage lagoo 9 Feedyard  and	FROM	11 Fuel sto 12 Fertiliz 13 Insectio	rage 15 er storage 16 ide storage None  How many feet?  PLUGGING INTE	Oil well/Gas well Other (specify below)  Apparent  RVALS  my jurisdiction and
What is 1 Sept 2 Sewe 3 Wate Direction FROM Q 2 10	the neares ic tank er lines ertight sewe on from we TO 2 10 40	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 11?  Litopsoil sandy clamedium to 12.  DR'S OR LANDOWNER: on (mo/day/year).	contamination: lines cool ge pit ITHOLOGIC LOG  Y O COATSE S S CERTIFICATION: Th 11/23/	7 Pit privy 8 Sewage lagoo 9 Feedyard  and  is water well was (1	FROM    Constructed and this reco	11 Fuel sto 12 Fertiliz 13 Insection  TO  I, (2) reconstructed is true to the	rage 15 er storage 16 ide storage None  How many feet?  PLUGGING INTE	Oil well/Gas well Other (specify below)  Apparent  RVALS  my jurisdiction and I belief. Kansas Water
What is 1 Sept 2 Sewe 3 Wate Direction FROM Q 2 10  Was C Well C	the neares ic tank er lines ertight sewe on from we TO 2 10 40  NTRACTO completed Contractor	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 11?  Litopsoil sandy clamedium to 12 medium to 13 medium to 14 medium to 15 medium to 16 medium to 17 medium to 18 medium to 1	contamination: lines cool ge pit ITHOLOGIC LOG  Y O COATSE S S CERTIFICATION: Th 11/23/	7 Pit privy 8 Sewage lagoo 9 Feedyard  and  is water well was (1 1996	) constructed and this record was cord	11 Fuel sto 12 Fertiliz 13 Insection  TO  I, (2) reconstructed is true to the oppleted on (month)	rage 15 er storage 16 er storage 16 How many feet?  PLUGGING INTE  PLUGGING INTE  acted, or (3) plugged under the best of my knowledge and colday/yr)	Oil well/Gas well Other (specify below)  Apparent  RVALS  my jurisdiction and I belief. Kansas Water
What is 1 Sept 2 Sewe 3 Wate Direction FROM Q 2 10  Was C Well C	the neares ic tank er lines ertight sewe on from we TO 2 10 40  NTRACTO completed Contractor	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 11?  Litopsoil sandy clamedium to 12 medium to 13 medium to 14 medium to 15 medium to 16 medium to 17 medium to 18 medium to 1	contamination: lines cool ge pit ITHOLOGIC LOG  Y O COATSE S S CERTIFICATION: Th 11/23/	7 Pit privy 8 Sewage lagoo 9 Feedyard  and  is water well was (1	) constructed and this record was cord	11 Fuel sto 12 Fertiliz 13 Insection  TO  I, (2) reconstructed is true to the oppleted on (month)	rage 15 er storage 16 ide storage None  How many feet?  PLUGGING INTE  PLUGGING INTE  acted, or (3) plugged under the best of my knowledge and colday/yr)	Oil well/Gas well Other (specify below) PAPPARENT  RVALS  my jurisdiction and I belief. Kansas Water 5./96.
What is 1 Sept 2 Sewe 3 Wate Direction FROM Q 2 10  Was C Well C	the neares ic tank er lines ertight sewe on from we TO 2 10 40  NTRACTO completed Contractor	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 11?  Litopsoil sandy clamedium to 12 medium to 13 medium to 14 medium to 15 medium to 16 medium to 17 medium to 18 medium to 1	contamination: lines cool ge pit ITHOLOGIC LOG  Y O COATSE S S CERTIFICATION: Th 11/23/	7 Pit privy 8 Sewage lagoo 9 Feedyard  and  is water well was (1 1996	) constructed and this record was cord	11 Fuel sto 12 Fertiliz 13 Insection  TO  I, (2) reconstructed is true to the oppleted on (month)	rage 15 er storage 16 ide storage None  How many feet?  PLUGGING INTE  PLUGGING INTE  acted, or (3) plugged under the best of my knowledge and colday/yr)	Oil well/Gas well Other (specify below)  Apparent  RVALS  my jurisdiction and I belief. Kansas Water